
IRTF GSEC RG meeting

IETF-57

Vienna, Austria

July 16, 2003

Agenda

- RG status review
 - Presentations
 - Haitham Cruikshank (Key tree maintenance)
 - Josep Pegueroles (GDOI & LKH batch rekeying)
 - Ken Calvert (Rekey policies; Comcast)
 - Melek Onen (Source authentication; RPS etc.)
 - Next steps
 - Call for GSEC I-Ds
 - MSEC biz: Call for volunteers for MSEC LKH work
-

What happened at the last meeting

- Reviewed original GSEC charter
 - Presentations
 - Discussed future directions
 - Presentations as usual
 - Where applicable submit I-Ds, develop them sufficiently and submit as informational or experimental RFCs
 - Encourage collaboration among RG members
-

Where are we on this?

- Please submit your work as IRTF RG I-Ds
 - Please send requests to chairs and cc the list
 - See below before you do, however
 - Collaborate
 - For example, we want one I-D per topic if possible
 - If not, please compare and contrast your work with other RG I-Ds
 - If we have 10 RFCs on LKH, that might not be helpful!
 - Refer to MSEC architectures and protocols
-

e.g., Key tree management

- Protocols have payloads to carry LKH information
- A new standards track I-D is going to be submitted on LKH
- A GCKS may manage a key tree however it wants without informing the members
 - GSEC might write an informational RFC on how to manage key trees
- This may be a good/bad idea, you as members get to come up with topics

[I made this example up yesterday afternoon](#)
